The Sound waves target new applications

The French scientists are searching for the new ways to use the Sound waves. They are trying find out about sound waves new applications.

In this way different positions on the surface can be related to different actions: for instance, a tap at one position might switch on a light, while a tap at a different position could turn on a CD player can maybe use to computers, televisions and other technological things. When the solid object is touched or tapped, the wave reverberates through it. Something different things are going to happen when you tapped different spots. And acoustic waves travel different path. And in future, scientists might use the sound waves to make the technology (Technological object). For example, maybe they will use to make the television remote controller or they might use sound waves to car keys, or maybe use to the house keys.

News: On January 27, Apple Store announced that there is going to be a new iPod (iPad) in Apple Store on March. iPad is going to weighs 1.5 pounds (About 680g). And they are going to sell iPad for about $499. It is about size of magazine. We can use iPad as computer, use to watch movies, we can read books, we can go to internet and search things on iPad and go to E-mail, and we can play games on iPad or many other things.

And I think that this iPad is going to change a figure of power of the digital appliance came out.